

OFFICE OF MARINE AND AVIATION OPERATIONS

AUTHORIZED BY:

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POLICY VERSION
0302 2.0

EFFECTIVE DATE
March 12, 2014

REVIEW DATE
February 15, 2015

RESPONSIBLE POSITION
Chief, NOAA Dive

Program

SCIENTIFIC TRAINING AND PROFICIENCY DIVES

1. PURPOSE

- 1.1 This policy provides guidelines for conducting scientific training and proficiency dives per the Occupational Safety and Health Administration (OSHA) Science Exemption (29 CFR § 1910.401(a)(2)(iv)).
- 1.2 This version is the triennial review with no content changes.

2. SCOPE

2.1 This policy applies to all National Oceanic and Atmospheric Administration (NOAA) divers engaged in scientific training and proficiency dives conducted under NOAA auspices.

3. POLICY

- 3.1 All scientific training and proficiency dives conducted by employees and contract, reciprocity, and volunteer divers under the auspices of the NOAA Diving Program (NDP) that are undertaken in furtherance of *scientific diving* may be conducted consistent with the standards outlined in the NOAA Scientific Diving Standards and Safety Manual provided the requirements for the scientific exemption outlined in 29 CFR § 1910.401(a)(2)(iv) are followed.
- 3.2 Scientific training and proficiency dives are not required to comply with the commercial dive standards at 29 CFR § 1910 *et seq.* provided the dives are not combined with any element comprising a working or commercial dive.
- 3.3 NOAA divers are to conduct scientific training and proficiency dives per the standards outlined in the NOAA Scientific Diving Standards and Safety Manual (NSDSSM). Included within the manual are specific requirements that must be met in order to conduct scientific training or proficiency dives under the OSHA scientific exemption.

4. GUIDANCE

Associated procedures, if required, will provide guidance.

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5. RESPONSIBILITIES

NOAA Unit Diving Supervisors are responsible for determining whether or not a dive can be performed under the OSHA Scientific Exemption (29 CFR § 1910.410(a)(2)(iv)) based on review of the dive plan and the credentials of the divers involved. Procedures associated with this responsibility are outlined in the NSDSSM.

6. **DEFINITIONS**

NOAA Divers Individuals certified by the NDP Manager to dive and perform work in a

hyperbaric environment in support of NOAA's mission. These include

NOAA employees (federal full-time and contract employees),

reciprocity, and volunteer divers.

Contract Divers Non-NOAA contracted personnel certified to dive as either NOAA

science or working divers by the NOAA Diving Program Manager in

support of NOAA's undersea activities.

Reciprocity Divers Non-NOAA divers, employed by organizations, agencies, and

institutions with whom NOAA has established official agreements for

the purpose of conducting collaborative diving operations.

Volunteer DiversNon-NOAA personnel authorized to dive by the NDP Manager in

support of NOAA's undersea activities in a non-salaried capacity.

NOAA Unit Diving Supervisors NOAA divers appointed by a NOAA Line Office (LO)/ Staff Office (SO)

Diving Officer to oversee, direct, and approve diving activities

conducted within their respective LO/SO unit and to administer to the

needs of assigned divers.

Scientific Dives Dives performed solely as a necessary part of a scientific, research, or

education activity by individuals whose sole purpose for diving is to perform scientific or research tasks for the advancement of science.

7. REFERENCES

NOAA Scientific Diving Standards and Safety Manual http://www.ndc.noaa.gov/pdfs/NSDSSM_rev1.pdf

Code of Federal Regulations (29 CFR § 1910.401(a)(2)(iv))

http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=29&PART=1910&SUBPART=T&TYPE=PDF

8. AUTHORITY

OMAO Policy 0301 - Category 0300

NOTES

Effect on Other Documents: Supersedes OMAO Policy 0302, Training and Proficiency Dives,

dated February 24, 2010 and all other previous versions.

Distribution:

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DOCUMENT HISTORY		
Version	Description of Change	Effective Date
2.0	Triennial review with no content changes.	3/12//2014
1.0	Initial Document.	2/24/2010